

The Delphion Integrated View

经等的分离的证据 Get Now: More choices... Tools: Add to Work File: Create new Work ew: INPADOC | Jump to Top ▼ Go to: Dewent. View: INPADOC | Jump to TOP 為分類

> ₹Title: JP4296138A2: ELECTRONIC MAIL SYSTEM

® Country: ⊌P Japan

 § Kind: A

Inventor: ...AYASHI FUMIO;

News, Profiles, Stocks and More about this company

Published / Filed: ... 392-10-20 / 1991-03-25

Application: -P1991000060567

Number:

FIPC Code: H04L 12/54; H04L 12/58; G06F 11/34;

Priority Number: .391-03-25 JP1991000060567

* Abstract:

PURPOSE: To detect quickly the occurrence of a communication fault in the electronic mail system and to analyze properly a cause to the communication fault.

CONSTITUTION: Trace information in the case of electronic mail communication using a broad network 60 is stored in gateways 11, 21, 31, 41 through which the information passes and when the electronic mail communication is normally received by a recipient, the trace information is deleted by reception acknowledge information from the recipient. However, when the trace information is not deleted within a prescribed time, it is discriminated as the occurrence of a communication fault and the trace information is sent to a management terminal equipment 50 yia the broad network 60.

COPYRIGHT: (C)1992, JPO& Japio

Family: **[®]Other Abstract** [⋄]

ERABS G92-395620 DERG92-395620

Info:









Nominate this for the

Gallery...

© 1997-2003 Themson Delphion 🕟 Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact U

1 of 1